## Amendments to the Claims:

- 1. (currently amended) A method for improving network efficiency of document transmission from a content server to a user, comprising the steps of:
  - (a) at a condenser located between a content server and a user connected to said content server over a network:
    - (i) receiving a user's request for a document;
    - (ii) said requested document being referenceable with respect to a base document associated with a class;
  - (b) <u>said condenser</u> automatically obtaining said class;
  - (c) <u>said condenser</u> automatically obtaining said base document associated with said class;
  - (d) <u>said condenser</u> creating a condensed document by abbreviating redundancy in said requested document relative to said base document; and
  - (e) transmitting said condensed document to said user to enable said user to reconstruct said requested document.
- (currently amended) The method of claim 1 where said obtained class in said step
   (b) allows substantial optimization of an aspect of at least one of said steps (d)
   and (e).
- 3. (original) The method of claim 2 where said optimized aspect is a size of said condensed document.
- 4. (original) The method of claim 2 where said optimized aspect is the computational effort required to create said condensed document.
- (original) The method of claim 2 where said optimized aspect is a time of transmission of said condensed document to said user.

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6. (original) The method of claim 2 where said optimized aspect is the effort required by said user to perform said reconstruction.

7. (original) The method of claim 1 where said step (b) of obtaining said class includes selecting said obtained class from a plurality of preexisting classes.

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8. (original) The method of claim 7 where said selecting of said class occurs in

accordance with meeting a minimum acceptability threshold.

9. (original) The method of claim 7 where said selecting of said class occurs in

accordance with meeting an optimization standard.

10. (original) The method of claim 7 where said selected class minimizes the sum of

differences between said selected class and others of said preexisting classes.

11. (original) The method of claim 1 where said step (b) of obtaining said class

includes creating a new class.

12. (currently amended) The method of claim 1 where said obtained base document in

said step (c) allows a substantial an optimization of an aspect of at least one of

said steps (d) and (e).

13. (original) The method of claim 1 where said base document exhibits an enhanced,

suitability to be a reference for multiple future document requests by virtue of

being a function of many past document requests.

14. (original) The method of claim 1 where said created base document includes a

plurality of frequently requested components from documents associated with

said obtained class.

15. (original) The method of claim 1 further comprising the step of sending said base

document to said user for use in said reconstruction.

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16. (original) The method of claim 1 wherein said base document for use in said reconstruction is preexisting at said user.

17. (original) The method of claim 1 further comprising the step of replacing said base

document with a new base document.

18. (original) The method of claim 1 where said base document is substantially

anonymous with respect to any user.

19. (original) The method of claim 1 where said base document substantially lacks content which is confidential to any particular user.

20. (original) The method of claim 1 where said request includes identifiers of said user

and said requested document.

21. (original) The method of claim 20 where said document identifier includes a

network location thereof.

22. (original) The method of claim 1 where said base document has not necessarily

been previously requested by said user.

23. (currently amended) A computer-readable storage medium encoded with

processing instructions for implementing a method for improving network

efficiency of document transmission from a content server to a user, said

processing instructions for directing a computer to perform the steps of:

receiving a user's request for a document, (a) (i)

> said requested document being referenceable with respect to a (ii)

base document associated with a class:

said condenser automatically obtaining said class; (b)

said condenser automatically obtaining said base document associated (c)

with said class;

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- said condenser creating a condensed document by abbreviating (d) redundancy in said requested document relative to said base document; and
- transmitting said condensed document to said user to enable said user to (e) reconstruct said requested document.
- 24. (currently amended) The computer-readable storage medium of claim 23 where said obtained class in said step (b) allows substantial optimization of an aspect of at least one of said steps (d) and (e).
- 25. (original) The computer-readable storage medium of claim 23 where said step (b) of obtaining said class includes selecting said obtained class from a plurality of preexisting classes.
- 26. (original) The computer-readable storage medium of claim 23 where said step (b) of obtaining said class includes creating a new class.
- 27. (currently amended) The computer-readable storage medium of claim 23 where said obtained base document in said step (c) allows a substantial an optimization of an aspect of at least one of said steps (d) and (e).
- 28. (original) The computer-readable storage medium of claim 23 where said base document exhibits an enhanced suitability to be a reference for multiple future document requests by virtue of being a function of many past document requests.
- 29. (original) The computer-readable storage medium of claim 23 where said created base document includes a plurality of frequently requested components from documents associated with said obtained class.
- 30. (original) The computer-readable storage medium of claim 23 where said base document substantially lacks content which is confidential to any particular user.

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- 31. (original) The computer-readable storage medium of claim 23 where said base document has not necessarily been previously requested by said user.
- 32. (currently amended) A condenser located between, and configured to improve network efficiency of document transmission between, a content server and a user, comprising:
  - (a) an input interface configured to receive a request from a user for a document,
    - (i) said requested document being referenceable with respect to a base document associated with a class;
  - (b) a class tracking module configured to automatically obtain said class;
  - (c) a document database configured to <u>enable said condenser to</u>
    automatically obtain and provide said base document associated with said
    class:
  - (d) a condensation engine configured to create a condensed document by abbreviating redundancy in said requested document relative to said base document; and
  - (e) an output interface configured to transmit said condensed document to said user to enable said user to reconstruct said requested document.
- 33. (original) The condenser of claim 32 deployed on the same network domain as said content server.
- 34. (original) The condenser of claim 32 where said base document has not necessarily been previously requested by said user.
- 35. (original) A system for efficient document transmission between a content server and a user, comprising: (a) the condenser of claim 32; and (b) at least one content server containing said requested document of claim 32.

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- 36. (currently amended) A condenser for improving downstream network efficiency, said condenser comprising:
  - (1) a processor;
  - (2) a memory connected to said processor storing a program to control the operation of said processor;
  - (3) the processor operative with said program in said memory to:
    - (i) receive a user's request for a document,
    - (ii) said requested document being referenceable with respect to a base document associated with a class;
    - (b) <u>said condenser</u> automatically obtain said class;
    - (c) <u>said condenser</u> automatically obtain said base document associated with said class;
    - (d) <u>said condenser</u> create a condensed document by abbreviating redundancy in said requested document relative to said base document; and
    - (e) transmit said condensed document to said user to enable said user to reconstruct said requested document.
- 37. (currently amended) A method for preparing and transmitting a document from a content server to a user, comprising the steps of:
  - (a) receiving a request for a dynamic document to be sent to a user;
  - (b) obtaining an updated version of the requested document;
  - (c) searching a class database <u>without direct user participation</u> to determine whether the requested document can be a member of any of a plurality of current classes;
  - (d) determining at least one of said classes to serve as a reference for said requested document;
  - (e) extracting a base document associated with said reference class-,

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- (f) generating a condensed document reflecting the difference between said requested document and said class base file by performing a delta encoding process; and
- (f) transmitting said condensed document to said requester.
- 38. (original) The method of claim 37 where:
  - (i) it is determined in said step (c) that the requested document cannot be a member of any current class;
  - (ii) creating a new class based upon the requested document; and
  - (iii) storing the requested document in the class database as a base document for that class.
- 39. (original) The method of claim 37 where said base document has not necessarily been previously requested by said user.
- 40. (new) The method of claim 1, further comprising:

  reconstructing said desired document from said reference document and said
  encoded response by a user's browser without modifying said browser.
- 41. (new) The computer-readable storage medium of claim 23, wherein said processing instructions further directs said computer to perform the step of: reconstructing said desired object from said reference object and said encoded response by a user's browser without modifying said browser.

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